

CLIPPEDIMAGE= JP406258371A
PAT-NO: JP406258371A
DOCUMENT-IDENTIFIER: JP 06258371 A
TITLE: WIRE HARNESS INSPECTION DEVICE

PUBN-DATE: September 16, 1994

INVENTOR-INFORMATION:

NAME
YAMAMOTO, YOSHIICHI
IKURA, TOSHINORI
KAYAMA, HARUO

ASSIGNEE-INFORMATION:

NAME	COUNTRY
YAZAKI CORP	N/A

APPL-NO: JP05041318

APPL-DATE: March 2, 1993

INT-CL_(IPC): G01R031/02

US-CL-CURRENT: 324/539

ABSTRACT:

PURPOSE: To provide an improved wire harness inspecting device that inspects conduction of wire harness with ease and in a short time.

CONSTITUTION: A multiple-signal line 11 that connects a master unit to multiple wire harnesses, a line number reference recording part 2 that records the connection line number of wire harness, an inspection instructing part 5 that directs the inspection of a unit, a failure deciding part 6 that compares the inspection response data with the data of a line number reference recording part 2 for deciding failure, an inspection signal transmitting part 24 that transmits inspection signal to a specified line number for each unit, an inspection signal detecting part 25 that detects inspection signal, and, an inspection response part 27 that transfers the detected line number to the master unit, are provided.

COPYRIGHT: (C) 1994, JPO&Japio